#### 90120 to 90297-Continued.

### 90147. HEMEROCALLIS Sp.

No. 6307. Collected about 4 miles northeast of Heijo, Chosen, September 8, 1930. A low-growing early variety 12 to 18 inches high.

### 90148. HEMEROCALLIS Sp.

No. 6320. From the hill region southwest of Heijo, Chosen, September 12, 1930. The plants, 18 to 24 inches high, are not very abundant.

#### 90149. HEMEROCALLIS SD.

No. 6340. From the hill section near Ritsuri, Chosen, September 16, 1930. The plants, 30 to 40 inches high, are said to have lemon-yellow flowers.

### 90150. HEMEROCALLIS Sp.

No. 6435. From the mountain region south of Dairen, Manchuria, October 15, 1930. The plants, 2 to 3 feet high, have bright lemon-yellow flowers.

# 90151. HEMEROCALLIS Sp.

No. 6413. From the mountain region near Oshozan, Manchuria, October 7, 1930. The plants, 2 to 3 feet high, have bright lemon-yellow flowers.

# 90152. HORDEUM NODOSUM L. PORCERE. Grass.

No. 6384. Received through M. Kosai, forage-crop expert, South Manchurian Railway Experiment Station, Kungchuling, Manchuria, October 2, 1930.

For previous introduction see 61319.

90153. Indigofera sp. Fabaceae.

No. 6442. From the mountain region south of Dairen, Manchuria, October 15, 1930. Woody plants 18 to 30 inches high, found on poor dry rocky soil.

# 90154. IRIS DICHOTOMA Pall. Iridaceae. Vesper iris.

No. 6410. From the mountain region near Oshozan, Manchuria, October 7, 1930. A plant with flower stems 18 to 24 inches high and somewhat small layender flowers.

# 90155 to 90176. LESPEDEZA SPP. Fabaceae. Bushclover.

90155 and 90156. LESPEDEZA DAURICA (Laxm.) Schindler.

90155. No. 6388. From Botandai hill region, Heijo (Pyengyang), Chosen, September 28, 1930.

90156. No. 6411. From the mountain region near Oshozan, Manchuria, October 7, 1930. A bushclover found growing on poor soil.

# 90157 to 90159. LESPEDEZA STIPULACEA Maxim.

90157. No. 6360. Along the road near Chuwa, Chosen, September 25, 1930. The plants, 6 to 12 inches high, grow very abundantly in this section.

90158. No. 6391. From the mountains near Dairen, Manchuria, October 5, 1930. This species grows on very poor soil.

90159. No. 6425. From mountains south of Dairen, Manchuria, October 14, 1930. This species grows abundantly in dry waste places and on poor soils.

#### 90120 to 90297-Continued.

90160. LESPEDEZA STRIATA (Thunb.) Hook. and Arn.

No. 6354. From a hillside near Ritsuri, Chosen, September 23, 1930. The plants, 12 to 16 inches high, were just beginning to mature seed.

# 90161 to 90166. LESPEDEZA TOMENTOSA (Thunb.) Sieb.

90161. No. 6355. From the hill section near Ritsuri, Chosen, September 23, 1930. Plants 30 to 40 inches high were quite common in this section.

90162. No. 6392. From the mountains near Dairen, Manchuria, October 5, 1930. This species grows abundantly in the lower mountain regions and is found on rather poor soils.

90163. No. 6412. From the mountain region near Oshozan, Manchuria, October 7, 1930. Found growing on poor soil.

90164. No. 6432. From plants 30 to 40 inches high, collected in the mountain region south of Dairen, Manchuria, October 15, 1930.

90165. No. 6438. From the mountain region south of Dairen, Manchuria, October 15, 1930. Plants 30 to 40 inches high, found growing on poor soils.

90166. No. 6439. From a single plant, over 3 feet high, collected on poor dry soil in the mountain region south of Dairen, Manchuria, October 15, 1930.

### 90167. LESPEDEZA VIRGATA (Thunb.) DC.

No. 6356. From the hill region near Ritsuri, Chosen, September 23, 1930, Plants 20 to 26 inches high, which may have value as pasture or hay.

For previous introduction see 62182.

# 90168. LESPEDEZA SP.

No. 6338. From the hill section near Ritsuri, Chosen, September 16, 1930. Plants 36 to 42 inches high; may have value for forage or green manure

Nos. 90169 to 90176 were collected in the mountain region south of Dairen, Manchuria, October 5, 1930.

### 90169. LESPEDEZA SP.

No. 6394. A plant which made an excellent growth on poor soil.

90170. LESPEDEZA Sp.

No. 6428. Plants 20 to 30 inches high.

90171. LESPEDEZA Sp.

No. 6429. Plants 18 to 24 inches high, found on rather poor dry soils.

# 90172. LESPEDEZA Sp.

No. 6431. Plants 20 to 30 inches high, found growing abundantly on poor dry soils.

### 90173. LESPEDEZA Sp.

No. 6433. Plants 12 to 24 inches high, very leafy, and found in poor dry soils.